

Department of Transportation
Federal Aviation Administration
Office of Airworthiness
Washington, D.C.

TSO-C654

Date 8/18/83

# Technical Standard Order

Subject:

TSO-C65a, AIRBORNE DOPPLER RADAR GROUND SPEED AND/OR DRIFT ANGLE MEASURING EQUIPMENT (FOR AIR CARRIER AIRCRAFT)

## (a) Applicability.

(1) Minimum Performance Standard. This Telephical Standard Order (TSO) prescribes the minimum performance standard that airborne experience resear ground speed and/or drift angle measuring equipment must meet in order to be identified with the applicable TSO marking. This TSO has been prepared in accordance with the promotural rules set forth in Subpart 0 of the Federal Assistion Regulations Part 21. New models of doppler radar, nawigation emippment that are to be 86 identified and that are manufactured on af after the date of this TSO must meet the standard set for Minimum Technical Commission for Aeronautics (RICA) Document No. DO-1158, Winimum Performance Standards - Airborne Doppler Radar Navigation Equipment, dated October 17, 1975, as are ruled and supplemental by this TSO.

# (2) Additions.

- i. In addition to paraggaph 1.0, General Standards, of RECA Recument No. 20-158, materials used must be melf-textinguishing when tested in accordance with applicable requirements of \$\$ 25.253 and 25.1359(d), and appendix F of Part 25 of the Federal Awintion Regulations (PAR) effective May 1, 1972. The material may be of a size and be mounted for the best in accordance With paragraph (b) of Appendix F or may be of a mint and marked as used in the aircraft. Small parts (such as brubs, fasteners, seals, grannets, and small electrical parts) that would not contribite significantly to the propagation of a fire need not be tested.
- ii. Whiler second epertaining committees, the installed equipment shall not create a radiation hazard to flight crew personnel.
- iii. If the equipment & sign implement includes a digital computer, the computer software package must be validated and venification in a manner acceptable to the kinimistrator. An acceptable mans of complicance for validation and verification of the computer software package is contained in MPCADO-878, % Software Charitecations in Aintonne Systems and Legipment Certification", Barenser 18, 1981.

DISTRIBTUION: 2V5-326; A-W(W5)-3; A-X(F5)-3; A-FF5-1827788 (LDD) A-FAC-1; 2,3((LDD); A-XX (DD)-33AWNN-1((2copies) (2) Environmental Standard. The conditions and procedures prescribed in RTCA Document No. DO-160A, "Environmental Conditions and Test Procedures for Airborne Equipment" dated January 1980 are to be used in lieu of RTCA Document No. DO-160, "Environmental Conditions and Test Procedures for Airborne Equipment" dated February 28, 1975, which is incorporated as a reference in RTCA DO-158.

#### (b) Makking.

- (1) In abdition to the marking specified in PAR \$ 21.607(d), the following shall be legibly and permanently marked on the major equipment Remportants:
- (i) The environmental categories in which it has been qualified to operate in accordance with RTCA document DO-160A.
- (ii) With regard to PAR § 21.607(d))((2), the part number is to include hardware and software identification of a separate part number may be utilized for hardware and software. Efther approach must include a means for showing moddification status.
- (2) Each separate component of the equipment that is manufactured under this TSO must be permanently marked with at least the name of the manufacturer, the TSO number, digital computer software version (if applicable), and the environmental categories over which it has been tested.

## (c) Data Requisiements.

- (1)) In abdition to FAR § 21.605, the manufacturer most furnish the : . | Manager, Minorast Cornistication Office (AD)), Federal Axistion Ethinistyration (FAA) | having Bundiew of the manufacturer's fassilities, one copy each of the following technical data.
  - (1) Operating instructions.
  - '(ii) Equipment limitations.
  - (iii). Installaution probedures and limitations:
- (iv) Schenatic drawings as applicable to the installation, pudeboires!
- (v) Wiring diagrams as applicable to the installation procedures.
  - (vi) Specifix cattions.
- (vii) List of the major components (by part number)) that make up the equipment system complying with the standards prescribed in this TSO.
  - (viii) Namussacturer's 150 qualifiabition test teeprt.

- (ix) Nameplate & ...
- (2) Im addition to those data requirements that are to be furnished directly to the FAA, each manufacturer must have available for review by the Ranager, Kan having purview of the manufacturer's facilities the following technical data:
- (i) A drawing list, enumerating all the drawings and processes that are recreasing to define the article design.
- (!:i) The furficinaal test specification to be used to test perpendicular article to ensure complicance with this 180.
  - (iii) Equipment callbration procedures.
  - (iv) Corrective maintenance procedures (within 12 months after 150 authorization).
    - (v) Schematic drawings.
  - (vi) Wiring diagrams.
- (d) Ditta to be furnished with manufactured untits. One sopy of the data and information specified in paragraphs (c)(l)(i) through (wii) of this TSO and instructions for periodic maintenance and calibration third are nacessary for continued airworthiness must go to each passon receiving for use one or more articles manufactured under this TSO.
- (e) Previously Approved Equipment. Airbonne depleter radar ground speed and/or drift angle measuring equipment approved prior to the date of this TSO may continue to be manufactured under the provisions of its previous approval.
  - (f) Availability of Reference bournets.
- (1)) Copies of RICA Document Nos. E3-158, DD-660A and DD-178 may be purchased from the Radio Technical Commission for Aeronautics Secretariat, One McPherson Squake, Suite 500, 1425 K Street, NOW., Washington, D.C. 20005.
- (2) Federal Axiattion Regulations 21, Subpart O, and Maintage Circular 20-1 10, "Index of Axiattion Technical Standard Orders," may be reviewed at the FAA Headquanters in the Office of Airworthiness, Aircraft Engineering Division (AIS-IMO), and at all teginaral ACA's.

M. C. BEAK

Director of Airportingess